Exline Surveying, Inc.

Qualification for Professional Surveying Services

January 2011

Construction Surveys

Utility Surveys

ALTA/ACSM Land Title Surveys

Boundary Surveys

Topographic Surveys

Site Development

G.P.S.

10356 State Route 139 Jackson, Ohio ** (740) 286-7024 --- Fax (740) 286-0012 Serving Ohio , West Virginia and Kentucky

Company Overview

Company History

Exline Surveying, Inc. has been a locally owned firm since 1992 and prides itself in a strong repeat client base due to the ability to perform projects proficiently and promptly while maintaining high standards of professionalism. Our Quality Control systems are in place to assure accuracy and efficient information for our clients.

Exline Surveying, Inc. has extensive experience in Boundary Surveys, Utility Surveys, ALTA/ACSM Surveys, Topographic Surveys, As-built surveys, and Construction Surveys. We utilize today's new technologies, such as Autocad 2010, Trimble robotic total stations and G.P.S. (Global Positioning System), to complete our projects as efficiently and accurately as possible.

Company Resources

Exline Surveying, Inc. excels in boundary, topographic and construction surveys. The firm presently has twelve (12) employees,

Field Operations - consisting of four/five field crews, utilizing Five trimble robotic total stations, one conventional geodimeter total station with on board data collection, One Trimble RTK GPS (Global Positioning System) unit, one Trimple Static GPS Unit, automatic levels, HP48GX computers, 4-wheel drive vehicles, two way radios, mobile phones and ATV's.

Office Operations - consisting of Three (3) technicians/draftsmen, two professional surveyors and an office administrator, utilizing seven (7) computer workstations networked together using Autocad 2010 with Survcadd software, C&G Survey, Microsoft Office, Wordperfect office and Lotus office suite. Large format plotting is done with an HP Designjet 200-24" and an HP Designjet 500-42" color.

Exline Surveying has extensive experience in all Phases of Large Projects

Partial Project and Client list: (client info can be supplied at your request.)

American Electric Power, Bashan-Ravenswood new 69kv power line, Meigs County, Ohio

Plan and Profile survey for 12 mile long new power line also stakeout for construction after design.

Eastern School District.,-Beaver Ohio, New K-12 School

Construction stakeout for foundations and column lines and as-built survey of new school site.

Amos Power Plant, West Virginia - American Electric Power (Currently on going job)

Provide As-built and Construction Surveying Services for Scrubber Project.

Pike Sanitation-State Route 220, Waverly Ohio (Currently on going job)

Construction stakeout for development of new cells and Topographic Surveys for volumetric calculations and design.

Mountaineer Power Plant, West Virginia - American Electric Power Provide As-built and Construction Surveying Services for Scrubber Project.

Gavin Power Plant, Ohio - MidState Inc.

(Currently on going job)

Provide Surveying Services for Landfill Construction.

Power Communication Services-Buckeye Rural Electric Cooperative

Survey Plan and Profile for 240 miles of distribution lines. Stake out for construction after design.

Tanners Creek Power Plant, West Virginia - American Electric Power Provide Surveying Services for SCR Project.

Projects Continued

- Kyger Creek Power Plant, Ohio
 Boundary, ALTA/ACSM and environmental surveys for landfill Construction.
- Big Sandy Power Plant, Kentucky

 Boundary survey for Landfill Construction and power line location.
- Oak Hill Union Local School District, Oak Hill Ohio- New Elem and High School Pre-design topographic and boundary surveys, stakeout for site work construction, boring and wetland locations, construction stakeout for foundations and column lines, miscellaneous utility stakeout and as-built surveys.
- Vinton County Local Schools, McArthur Ohio. New High School
 Construction stakeout for foundation and column lines, curb and sidewalk stakeout for construction and stakeout for the football stadium.
- Scioto Valley High, Piketon Ohio New High School and Elementary School Construction stakeout for foundations and column lines and as-built parking lots
- Gannett-Fleming-Columbus, Ohio and the Village of Oak Hill, Ohio Topographic surveys for multiple utility line Upgrade Projects
- Rock Hill School District., Rock Hill Ohio New High School and Elem School Topographic survey, construction stakeout for foundations, column lines and misc asbuilt surveys and new football field layout
- Bloom Vernon Local School District., South Webster Ohio, New Elem School
 Topographic surveys, stakeout for site work construction, Miscellaneous fill/cut
 quantities, construction stakeout for foundations and column lines.
- Clyde Williams & Assoc.-Columbus, Ohio and Pike County Engineers Office Topographical and Boundary Survey of a four mile long section of Morgans Fork Road in Pike County, Ohio

Minford Local School District., Minford Ohio, New High School and Elem School Pre-design topographic and boundary survey, construction stakeout for foundations and

Projects Continued

column lines, stakeout for parking lots and drives and football field as-built survey.

Wellston City School District., Wellston Ohio, New High School and Elem Schools topographic survey, stakeout for site work construction, construction stakeout for foundations and column lines, parking/drives stakeout and miscellaneous utility stakeout.

D.G.M. Inc.-Stockdale, Ohio

Construction stakeout for Industrial Park Access Road, Zahn's Corner, Pike County, Ohio.

Jackson City School District., Jackson Ohio - New High School and Elem Schools (Currently on going job)

Pre-design topographic and boundary surveys, stakeout for site work construction, construction stakeout for foundations and column lines, parking/drives stakeout, miscellaneous utility stakeout and as-built surveys for work phases.

Symmes Valley Local School District., Willow Wood Ohio, High School addition Pre-design topographic and boundary surveys, boring stakeout and construction stakeout for foundations.

Dial Construction Co.-Stockdale, Ohio

Construction stakeout for State Route 40 Brush Creek bridge replacement and road realignment project in Adams County, Ohio.

Alexander Local School District., Athens Ohio - New High School and Elem School buildings and additions.

Pre-design topographic and boundary surveys, stakeout for site work construction, construction stakeout for foundations and column lines, parking/drives stakeout, miscellaneous utility stakeout and as-built survey for site work.

Ohio Valley Lumber Company-Jasper, Ohio
Topographic Survey and stakeout of sawmill site for expansion and grading project.

Washington-Nile Local School District., Friendship Ohio - New Athletic Field Pre-design topographic survey.

Projects Continued

- Unioto Local School District., Chillicothe Ohio New High School and Elem Schools Stakeout for Site work construction, construction stakeout for foundations and column lines, parking/drives stakeout and utility stakeout.
- Pike County School District., Zahns Corner Ohio New Middle School addition Construction stakeout for foundations, parking/drives stakeout and miscellaneous utility stakeout.

Fairland Local School District, Proctorville Ohio - New additions to High School and Elem Schools

Stakeout for Site work construction, construction stakeout for foundations lines, parking/drives stakeout and miscellaneous utility stakeout

.Waverly City School District., Waverly Ohio - New High School , Elem School and Middle School (currently on going project)

Preconstruction topographic survey, construction stakeout for foundations and column lines, parking/drives stakeout, and as-built Survey of Site Work.

Clay Local School District., Portsmouth Ohio - New High School and Elem Schools Pre-design topographic and boundary surveys.

Portsmouth City Schools, Portsmouth Ohio - New High School , Middle School and two Elem Schools

stakeout for Site work construction, construction stakeout for foundations and column lines, parking/drives stakeout, miscellaneous utility stakeout and as-built survey for site work at High School site.

Wal-Mart Super center and Strip Mall - Zanesville Ohio

stakeout for Site work construction, construction stakeout for foundations and column lines, parking/drives stakeout and miscellaneous utility stakeout.

Portsmouth City Schools, Portsmouth Ohio - New Athletic Complex (on going project)

Boundary Survey, Pre-design Survey, ALTA/ACSM Survey and construction stakeout for Site work and misc stadium and building structures.

Key Personnel

Dana A. Exline, P.S.

PROFESSIONAL EXPERIENCE:

1992-Present
Exline Surveying, Inc.
Jackson, Ohio

• Professional Surveyor: Responsible for various survey projects (i.e. boundary surveys, ALTA surveys, topographical surveys, controls networks, construction stake-outs and as-built surveys) including project management, deed research, field work, computations, drafting and quality control.

1979-1991

American Electric Power-Fuel Supply Division. Lancaster, Ohio

•Survey Computer/Project Manager: Responsible for various survey projects (i.e. boundary surveys, topographical surveys, controls networks, construction stake-outs, as-built surveys, and Mining Surveys for Surface and Underground.) including project management, deed research, field work, computations, drafting and quality control.

EDUCATION:

Jackson High School- 1973-1977

Jackson, Ohio-Diploma

Shawnee State University- 1977-1979 Portsmouth, Ohio-Civil Engineering Degree

JEFFREY L. CRAYCRAFT, P.S.

PROFESSIONAL EXPERIENCE:

1997-Present Exline Surveying, Inc. Jackson, Ohio

• Professional Surveyor: Responsible for various survey projects (i.e. boundary surveys, ALTA/ACSM surveys, topographical surveys, controls networks, construction stake-outs and as-builts) including project management, deed research, field work, computations, drafting and quality control.

April 1993-1997

Purdom, Kaskey & Associates, Inc. Wheelersburg, Ohio

•Survey Computer/Project Manager: Responsible for various survey projects (i.e. boundary surveys, ALTA/SCSM surveys, topographical surveys, controls networks, construction stake-outs and as-built surveys) including project management, deed research, field work, computations, drafting and quality control.

1990-April 1993

Loren R. Purdom & Associates Wheelersburg, Ohio

•Survey Computer: Responsible for various survey projects (i.e. boundary surveys, ALTA surveys, topographical surveys, controls networks, construction stake-outs and as-built surveys) including project management, deed research, field work, computations, and drafting.

1983-1990

•Survey Crew Chief: Responsible for supervising the field survey personnel.

1980-1983

Bowser-Morner, Inc. Testing Laboratories Dayton, Ohio

•Survey Crew Chief: Responsible for supervising the field survey personnel.

EDUCATION:

Northwest High School- 1974-1978 McDermott, Ohio-Diploma

Shawnee State University- 1978-1980 Portsmouth, Ohio-Civil Engineering Degree